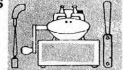
ARIZONA DEPARTMENT OF TRANSPORTATION * MATERIALS SERVICES

1745 WEST MADISON, PHOENIX, ARIZONA 85007 PHONE 261-7231





CHANGE LETTER

		CHANGE LETTER NO. 4
SUBJECT	Table of Contents, Cover Sheets, Arizona Test Methods Nos. ARIZ 236, 237 and 714, and AASHTO Test Methods Nos. T 22, 23, 97, 119, 121, 152,	DATE OF ISSUE: January 1, 1977
	183 and 240.	EFFECTIVE DATE: January 1, 1977

SUMMARY

NEW TEST METHODS

- 1. ARIZ 236 Determining pH and Minimum Resistivity of Soils. This shall replace ARIZ 707, Estimated Service Life of Metal Culverts.
- ARIZ 237 Determining pH and Soluble Salts of Soils. This shall replace ARIZ 713, Soluble Salts of Soils.
- 3. ARIZ 714 Sieving of Granulated Rubber.

REVISIONS TO SECTION 300

The following AASHTO Test Methods are to replace ARIZ 300, 301a, 302, 303, 304a, 305 and 306.

- T 23 Making and Curing Concrete Compressive and Flexural Test Specimens in the Field to replace ARIZ 300.
- 2. T 22 Compressive Strength of Cylindrical Concrete Specimens to replace ARIZ 301a.
- T 119 Slump of Portland Cement Concrete to replace ARIZ 302.
- 4. T 183 Ball Penetration in Fresh Portland Cement Concrete to replace ARIZ 303.
- T 152 Air Content of Freshly Mixed Concrete by the Pressure Method to replace ARIZ 304a.
- T 97 Flexural Strength of Concrete [Using Simple Beam With Third-Point Loading] to replace ARIZ 305.
- T 121 Weight Per Cubic Foot, Yield, and Air Content [Gravimetric] of Concrete to replace ARIZ 306.

REVISIONS TO SECTION 500

 AASHTO T 240 - Determining the Effect of Heat and Air on a Moving Film of Asphalt [Rolling Thin Film Oven Test] to replace ARIZ 501.

DELETED TEST METHODS

The following test methods are obsolete, and should be extracted from the manual.

ARIZ 215, 216, 300, 301a, 302, 303, 304a, 305, 306, 501, 707, 713 and 810

Attachments:

Table of Contents, Cover Sheets for Sections 300 and 500 and Test Methods Nos. ARIZ 236, 237 and 714.

G. J. Allen

Engineer of Materials

WLS:arg Attach